

## Lexile Conversion Table for Spring 2008 AIMS Reading - High School

A study was conducted in the spring of 2007 that linked the AIMS Reading scale score with The Lexile Framework® for Reading. Use the student's Spring 2008 AIMS Reading scale score to determine the student's Lexile® measure for the 2008-2009 school year.

The Lexile Framework® is an educational tool that has been developed to measure reading comprehension and text difficulty by placing readers and text on the same developmental scale. Lexiles help educators, parents, and students to select targeted materials to improve reading skills and to monitor reading growth across the curriculum, in the library, and at home. Although Lexiles do not equate to grade levels, the measure that a student receives through the assessment link can be used to connect the reader with books, periodicals, and other materials that meet and challenge his or her individual reading ability.

AIMS Scale Score	Reported Lexile Measure	AIMS Scale Score	Reported Lexile Measure	AIMS Scale Score	Reported Lexile Measure
500	60L	632	730L	698	1065L
511	115L	636	750L	702	1085L
530	210L	640	770L	706	1105L
544	280L	644	790L	710	1125L
555	340L	648	810L	715	1150L
565	390L	652	830L	719	1170L
573	430L	656	850L	724	1195L
580	465L	660	870L	729	1220L
587	500L	663	885L	735	1255L
593	530L	667	905L	740	1280L
599	560L	671	930L	746	1310L
604	585L	675	950L	753	1345L
609	610L	678	965L	760	1380L
614	640L	682	985L	768	1420L
619	665L	686	1005L	778	1470L
623	685L	690	1025L	789 & above	1500L
628	710L	694	1045L		

For additional information, go to: [www.ade.az.gov/azreads/Lexile](http://www.ade.az.gov/azreads/Lexile).

Performance Level High School	Scale Score 2008
Falls Far Below	500-626
Approaches	627-673
Meets	674-772
Exceeds	773-900

ADE does not endorse any of the products, vendors, consultants, or documentation referenced in this Web site. Any mention of vendors, products, or services is for informational purposes only.

MetaMetrics, Lexile, Lexile Framework, and the Lexile symbol are trademarks or U.S. registered trademarks of MetaMetrics, Inc.